

12/788,804

WEST Search History

DATE: Thursday, March 30, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L50	"fuel cell" and electrode and "conductive polymer"	254
		<i>DB=DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L49	"2003US-0638917"	2
<input type="checkbox"/>	L48	20050267004	1
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L47	L46 and @pd > 20050915	27
<input type="checkbox"/>	L46	L45 or L38	233
<input type="checkbox"/>	L45	L44 not L38	78
<input type="checkbox"/>	L44	corrosion and L41	82
<input type="checkbox"/>	L43	corrosion and L42	57
<input type="checkbox"/>	L42	(aluminum or magnesium) and L41	299
<input type="checkbox"/>	L41	(passivation or native) and L40	380
<input type="checkbox"/>	L40	L34 and (thickness adj2 (coating or layer or film))	1130
<input type="checkbox"/>	L39	L34 and thickness	1985
<input type="checkbox"/>	L38	L36	155
<input type="checkbox"/>	L37	L35 not L36	0
<input type="checkbox"/>	L36	L33 or L27	155
<input type="checkbox"/>	L35	"fuel cell" and L34	18
<input type="checkbox"/>	L34	L28 or L30	2120
<input type="checkbox"/>	L33	L32 not L27	11
<input type="checkbox"/>	L32	L29 or L31	19
<input type="checkbox"/>	L31	L18 and L30	19
<input type="checkbox"/>	L30	((removed or removing or removable) adj3 oxide) and (conductive adj2 (polymer or film)) and (coating or film or layer)	2120
<input type="checkbox"/>	L29	L18 and L28	17
<input type="checkbox"/>	L28	((removed or removing or removable) adj3 oxide) and titanium and (conductive adj2 (polymer or film)) and (coating or film or layer)	1044
<input type="checkbox"/>	L27	L26 or L25	144
<input type="checkbox"/>	L26	L24 not L25	33
<input type="checkbox"/>	L25	L20 or L22 or L23	111
		((removed or removing or removable) adj3 oxide) and (pem or "fuel cell" or	

<input type="checkbox"/>	L24	"bipolar plate" or "electrically conductive element") and (conductive adj2 (polymer or film)) and (coating or film or layer)	34
<input type="checkbox"/>	L23	L22 not L20	14
<input type="checkbox"/>	L22	L21 and L18	18
<input type="checkbox"/>	L21	(titanium and (conductive adj2 (polymer or resin)) and (coating or layer or film) and oxide).clm.	211
<input type="checkbox"/>	L20	L18 and L19	97
<input type="checkbox"/>	L19	((pem or "fuel cell" or "bipolar plate" or "electrically conductive element") and (conductive adj2 (polymer or resin))).clm.	244
		(429/40 or 429/44 or 429/210 or 429/245 or 429/247 or 427/115 or 427/126.1 or 427/407.1 or 427/409 or 427/419.5 or 428/626 or 428/457 or 428/660 or 428/650 or 428/651 or 428/649 or 428/215 or 428/216 or 428/335 or 428/336)! [CCLS]	20193

DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<input type="checkbox"/>	L17	L16 or L15	243
<input type="checkbox"/>	L16	L14 not L15	85
<input type="checkbox"/>	L15	L11 or L7	158
<input type="checkbox"/>	L14	titanium and (conductive adj2 (polymer or resin)) and (coating or layer or film) and oxide	89
<input type="checkbox"/>	L13	11 or L7	3373490
<input type="checkbox"/>	L12	L10 not L7	35
<input type="checkbox"/>	L11	L10 not L7	35
<input type="checkbox"/>	L10	oxide and L9	41
<input type="checkbox"/>	L9	(pem or "fuel cell" or "bipolar plate" or "electrically conductive element") and (conductive adj2 (polymer or resin))	658
<input type="checkbox"/>	L8	(pem or "fuel cell" or "bipolar plate" or "electrically conductive element") and (conductive adj3 (polymer or resin))	756
<input type="checkbox"/>	L7	L6 or L5	123
<input type="checkbox"/>	L6	"fuel cell" and "electrically conductive element"	13
<input type="checkbox"/>	L5	(polymer or resin) and L3	111
<input type="checkbox"/>	L4	"fuel cell" and L3	578
<input type="checkbox"/>	L3	L1 or L2	590
<input type="checkbox"/>	L2	(pem or "fuel cell" or "bipolar plate") and oxide and titanium	282
<input type="checkbox"/>	L1	(pem or "fuel cell" or "bipolar plate") and oxide and thickness	332

END OF SEARCH HISTORY